

METHOD FOR MIN-CUT AND RATIO MIN-CUT PARTITIONING

Abstract of the Disclosure

5

The method of Edge-Node Interleave Sort for Leaching and Envelop (ENISLE) comprises mapping a circuit into a V - E plain to transform a circuit information into V - E plain. A plurality of sorting is performed for obtaining min-cut or/and ratio min-cut partitioning. The sorting includes (1) performing a first sorting step from an edge view based on a bottom side of the V - E plain; (2) performing a second sorting step from an node view based on a right side of the V - E plain; (3) performing a third sorting from said edge view based on a top side of the V - E plain; and (4) performing a fourth sorting step from said node view based on a left side of the V - E plain.

15

the *Journal of the Royal Society of Medicine* (1960, 53, 100-101) and the *Journal of Clinical Pathology* (1960, 13, 220-221).